



SEARCH RESULTS

You searched for Ittirequisting OR relaying) AND data OR packets OR messages; AND application AND threshold AND threshold AND predetermined:

Results per Page |25 +

Showing 1 - 6 of 8 results

#### An efficient method for determining economical configurations of elementary packet-switched networks

Rammura, K., Nashmo, H., Communications (IEEE Transactions on Volume 39, Issue 2 Digds) Object Identifier: 10.1109/26.76465 Publication Year\* 1991, Page(s): 275 - 288 FIRSE JOIRBALS

## On rate control of packet transmission over lading channels

Jie Luc, Ephremides, A., Communications Latters, IEEE Volume 11, Issue 12 Digital Object Identifier; 10 1109/LOOMM 2007,071738 Publication Year 2007, Page(s). 982 - 964 IEEE, JGNNNNS

### Temperature Control Via SMS

Zares, N. Al-Houteh, I. Akhkobek M. Information and Communication Technologies, 2006. ICTTA '08. 2nd Volume 2. Digital Copyett Identifier: 10.1106/ICTTA.2006.1884693 Publication (New. 2006. [Page] p. 2879 - 2850.]

#### Adaptive rate delta modulation for nonsynchronous, full duplex, wireless digital communications

Harvey, S.A.,
Southeaston 2000, Proceedings of the IEIEI
Digital Object Identifier 10 1109/SECON 2000 845403
Publication Year 2000, Page(s): 1 - 8
IEEE COMPENSIONS

# Performance analysis of slotted Aloha in interference-dominating wireless ad-hoc networks

Rung Hung Gasi:
Communications Latters, IEEE
Volume: 10, Isave 5
Digital Object Identifier: 10 1106/LODMM 2006 1633337
Fublication Year. 2006. Page(s). 402 - 404
IEEE\_GABRALS

### Charge-transfer analogue-to-digital convertor

Strain, W. J., Elicherburger, O.W. ( Electronics Lotters Volume 12, Issue 19 Digital Cepest Identifier 10 1049/ei 19760373 Publication Year 1976, Page(s) 451 - 493 © Consight 2019 (FEE - All Payors Reserved

